Sheet	1	of	1

Form PTO-1	449	U.S. Dept. of Commerce,		ks ITED BY APPLICAN	IТ		
			(Use seve	ral sheets if necessary	,	 ,	
Attorney Docket No. CR00218M		Serial No.		Filing Date 1/31/01			
Applicant: GANDHI et al.			Group				
	_ ' , '		U.S. PATE	NT DOCUMENTS			
Examiner's Initial		Document No.	Date	Name	Class	Subclass	
	AA						
	AB						
	AC						
	AD						
	AE						
······································	L	FO	REIGN PAT	TENT DOCUMENTS			
		Document No.	Date	Country	Class	Subclass	Translation
	AI						
	AJ						
	AK						
		OTHER P	RIOR ART	Including Author Title, Date, Pertiner	nt Pages, Etc.)		
gu	AL	F. Dufaux and F. Moscheni, "Motion Estimation Techniques for Digital TV: A Review and A New Contribution," Proc. IEEE, Vol. 83, pp. 858-876, June 1995.					
gh	AM	M. Accame, F.G.B. DeNatale, and D.D. Giusto, "Hierarchical Motion Estimator (HME) for Block-Based Video Coders, IEEE Trans. On Consumer Electronics, Vol. 43, No. 4, pp. 1320-1330, November 1997.					
en en en en	AN	Bing Zeng, Renxiang Li, and Ming L. Liou, "Optimization of Fast Block Motion Estimation Algorithms," IEEE Trans. On Circuits and Systems for Video Technology, Vol. 7, No. 6, pp. 833-844, December 1997.					
qu	AO	Bede Liu and Andre Zaccarin, "New Fast Algorithms for the Estimation of Block Motion Vectors," IEEE Trans. On Circuits and Systems for Video Technology, Vol. 3, No. 2, pp 148-157, June 1992.					
æ	AP	Joon-Seek Kin and Rae-Hong Park, "A Fast Feature-Based Block Matching Algorithm Using Integral Projections," IEEE Journal on Selected Areas in Communications, Vol. 10, No. 5, pp. 968-971, June 1992.					
gh	AQ	Eiji Ogura, Mastoshi Takashima, Daisuke Hiranaka, Toshiro Ishikawa, Yukio Yanagita, Shuji Suzuki, Tokuya Fukuda, and Toshiyuki Ishii, "A 1.2W Single-Chip MPEG2 MP @ ML Video Encoder LSI including Wide Search Range Motion Estimation and 81MOPS Controller," IEEE International Solid-State Circuits Conference TP2.2, 1998.					
EXAM	_	Muse	<u>></u>	DATE CONSIDERED: 4/16/04			
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance. Include copy of this form with next communication to Applicant.				v line			
through c	itation if n	ot in conformance.	include copy of	inis form with next communi	cation to Ap	piicant.	

i

11046 U.S.O.T. 109/T/Soot

,	C HAA	MADEM	Á
J. J	7		WEEK TO THE PERSON OF THE PERS
C3	AU6	0 3 20	01
1	\$		

5						Sheet	of
Som So	1410	U.S. Dept. of Commerce			NIT		
		LIS		CITED BY APPLICA eral sheets if necessary	MN I		
			Serial No.	The state of the s	Filing	Date	
	· · · · · · · · · · · · · · ·		09/775,00	1	1/31/0		
	Applicant:		1 03/1/3,00	Group	1/31/0		
_ ^ _	OHI ET .	ΔΤ		2621			
GAIL	<u> </u>	AL.	IIC DATE	NT DOCUMENTS			
			0.3. I AIL	INI DOCOMENTS			
Examiner's	1	Document No.	Date	Name	Class	Subclass	
Initial							
	 	-					
	AA						
ļ	 					-	
	AB						
	ļ						
	AC						
	AD						
	AE			•			
	AF						
	AG						
						-	
	AH				*		<u> </u>
<u> </u>	1	FC	REIGN PA	TENT DOCUMENT	S		<u>l</u>
	Τ	Document No.	Date	Country	Class	Subclass	Translation
	AI						
	AJ						
-	AK						-
		OTHER P	RIOR ART	(Including Author Title, Date, Perti	nent Pages Etc.)		
<u> </u>	AL			Recommendation H.263		("H.263+")	for
al	1111			ommunication Union, St			
7		Period 1997-2000(22.08.00): Draft 2109.02.98.					
9L 9L 9L	AM	ISO/IEC. "Recommendation ITU-T H.262 (1995 E)." ISO/IEC 13818-2. ISO/IEC					
90		13818-2: 1995(E). ISO/IEC. "Information Technology- Generic Coding of Audio-Visual Objects: Part 2:					
de	AN			ology- Generic Coding o <u>9/WG 11 N2802</u> . ISO/II			Part 2:
EXAM	UNIED	1 v isuai. 130/11	C 11C 1/3C 2				
1	_	7		DATE CONSIDERED: リ/(6/04			
EXAMIN	VER: Initi	al if reference consider	lered whether or	r not citation is in conforma	ance with MD	FP 600 Dro	w line
through	citation if	not in conformance.	Include copy of	this form with next commu	inication to A	pplicant.	